

# Multinomial logistic regression report

*Team: Who's there*

## Introduction

The aim of the project was to be able to find a model that best predict the relationship between: \* the number of people counted with the survey for a given class at a particular hour \* Wi-fi log counted in that room at that hour

This will allow to see whether Wi-Fi log is a good predictor for estimating occupancy in a classroom.

Given the fact that the target feature was a percentage we tried to run a logistic regression to predict when the room was more likely to be empty, 25%, half, 75% and 100% occupied.

Below we describes step by step all the analyses performed.

## DATABASE CONNECTION AND DATASET

First of all, we set up the connection to the database, using the following code:

```
connection <- dbConnect(MySQL(),user="root", password="",dbname="who_there_db", host="localhost")
```

Then we made a query to the database, in order to get all the ground truth data collected in room B.002, B.004 and B.006 from 9:00 a.m. to 17 a.m. and the correspondent Wi-Fi Log measured in that time frame and rooms.

The dataset created had in total 216 rows and it will allow us to explore if Wi-Fi log can estimate precisely if a room is empty or occupied during a certain hour.

As a **target features** for the multinomial logistic regression we decided to create a categorical features with 4 levels using the percentage of the room full. In particular, the levels were: \* Low occupancy with an occupancy between 0 and 25%; \* Mid Low occupancy, which ranges from 25-50% of occupancy; \* Mid High occupancy, which contain observation between 50-75%; \* High Occupancy with an occupancy range between 75-100%.

As response variables or feature we considered Wi-Fi logs, which were summarised either as average of the logs counted for each room and for each hour or as maximum of the logs measured for each room and for each hour.

Together with the Wi-Fi log, we included in the data set the following features:

- **Date**, which we did not use in this analysis, because they just cover 2 weeks of November, but for future analyses they can be used to group observations by seasons or semesters or to finds seasonal trends for time series analyses.
- **Time**, which will be explored either as continous variable and as categorical to explore if the time of the day can have an affect on the Wi-Fi log. To do so we, bin the time in 4 ranges: early morning (9-11), late morning (11-13), early afternoon (13-15) and late afternoon (15-17). This will allow us to see if the Wi-Fi log accuracy was changing during the day. For example, it is more likely that all the electronic devices are fully powered early in the morning and consequently the Wi-fi log data can be more accurate or overestimating the occupancy of the room (i.e. more than one device per person). On the contrary in the afternoon, the devices may be more likely to be out of battery and it is possible that there are less devices in the room.

- **Module**, which we are not going to include in the analysis because the majority of the module present are for computer science, but for future analyses it will be possible to explore if the Wi-fi log accuracy in predicting the occupancy change across the courses. Science course or computer science course will more likely to use electronic devices during lecture than art students.
- **Course level**, which can indicate us whether electronic devices will be less used during different course level. For example, first and second level courses can be less practical and therefore laptop are not needed and that can decrease the number of devices connected. On the other hand, undergraduate might be more distracted during lecture and look at their phones during lectures. This will result in an increase of connection in that hour.
- **Tutorial**, which can affect the number of logged people. First of all, because tutorial divided the room in 2 and therefore there will be measured less people than expected.
- **Double\_module**, categorical variable indicating whether in the class there are more than one module, increasing the number of people expected in the room.
- **Double\_module**, categorical variable indicating whether in the class went ahead to check for false positive.

The resulting data set is printed below:

```
head(AnalysisTable)
```

```
##   Room      Date Time      Module Course_Level Tutorial Double_module
## 1    1 2015-11-03    9          0          0        0          0
## 2    1 2015-11-04    9 COMP30190          3        0          0
## 3    1 2015-11-05    9          0          0        0          0
## 4    1 2015-11-06    9 COMP30220          3        0          0
## 5    1 2015-11-09    9 COMP30190          3        0          0
## 6    1 2015-11-10    9          0          0        0          0
##   Class_went_ahead Capacity Percentage_room_full Wifi_Average_logs
## 1                1         90                0.00         4.7500
## 2                1         90                0.25        13.4545
## 3                1         90                0.00         6.8333
## 4                1         90                0.00         2.4167
## 5                1         90                0.25        14.7273
## 6                1         90                0.00         2.2727
##   Wifi_Max_logs Binned_Occupancy   Factor_Time
## 1             21             Low Early Morning
## 2             15          Mid_Low Early Morning
## 3             29             Low Early Morning
## 4              3             Low Early Morning
## 5             18          Mid_Low Early Morning
## 6             14             Low Early Morning
```

## DATA QUALITY REPORT

Before running any analyses, we carried out the data quality report to check for any issue related to the variable (e.g. outlier, skewed distribution, NaN values) and solutions we will implement to solve them.

Initially we set all the categorical variables as factors and then we printed the descriptive statistic for all the features.

```
summary(AnalysisTable)
```

```
##      Room      Date      Time      Module
## Min.   :1   Length:216   Min.   : 9.00   Length:216
## 1st Qu.:1   Class :character 1st Qu.:10.75   Class :character
## Median :2   Mode  :character Median :12.50   Mode  :character
## Mean   :2
## 3rd Qu.:3
## Max.   :3
## Course_Level Tutorial Double_module Class_went_ahead
## 0:59      Min.   :0.00000 0:210      0: 22
## 1:14      1st Qu.:0.00000 1: 6       1:194
## 2:23      Median :0.00000
## 3:76      Mean   :0.02778
## 4:40      3rd Qu.:0.00000
## 5: 4      Max.   :1.00000
## Capacity Percentage_room_full Wifi_Average_logs Wifi_Max_logs
## Min.   : 90.0 Min.   :0.00 Min.   : 0.00 Min.   : 0.00
## 1st Qu.: 90.0 1st Qu.:0.00 1st Qu.: 11.61 1st Qu.: 18.75
## Median : 90.0 Median :0.25 Median : 23.67 Median : 32.50
## Mean   :113.3 Mean   :0.25 Mean   : 30.33 Mean   : 40.01
## 3rd Qu.:160.0 3rd Qu.:0.25 3rd Qu.: 43.88 3rd Qu.: 55.25
## Max.   :160.0 Max.   :1.00 Max.   :192.92 Max.   :230.00
## Binned_Occupancy Factor_Time
## Low      :67 Early Morning :54
## Mid_Low :96 Late Morning :54
## Mid_High:40 Early Afternoon:54
## High     :13 Late Afternoon :54
##
##
```

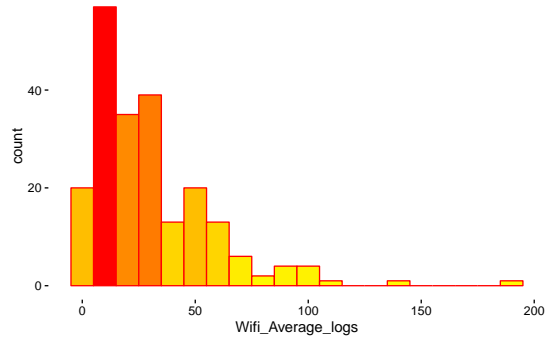
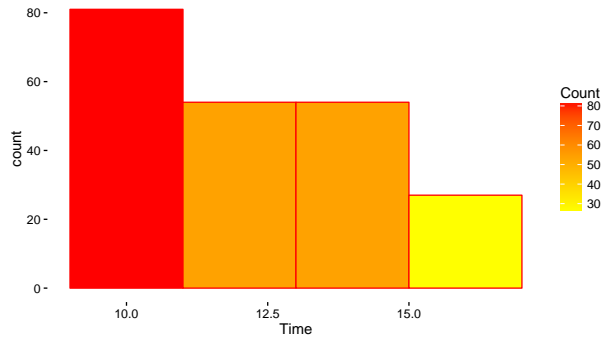
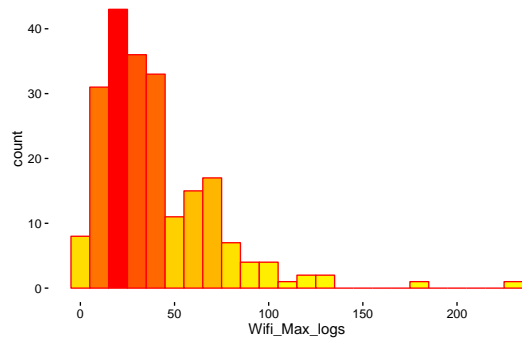
From this we could see that NaN values were not present in the data set. We could notice that the observations for the features Tutorials and Double\_model were not even distributed across the 2 levels of the variables. In fact, only 6 observations were present for tutorial class and for double module class. Therefore, we decided to discard both the features, because they will be not informative for the analysis. Similarly for the feature class\_went\_ahead the majority of the lectures did occur and we decided to discard it. Furthermore for the variables Wifi\_Average\_logs and Wifi\_Max\_logs, it seems that there are few outliers, since the median is lower than the mean and the max values are far higher than the mean values. We will going to explore this issues with histogram and boxplots.

## Exploratory graphs

For exploring possible issues related with the continuous variables we plotted histograms and boxplots.

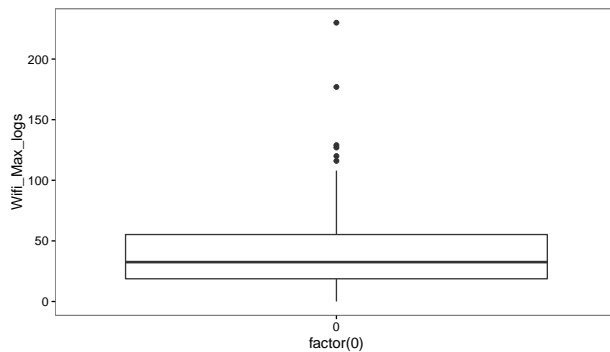
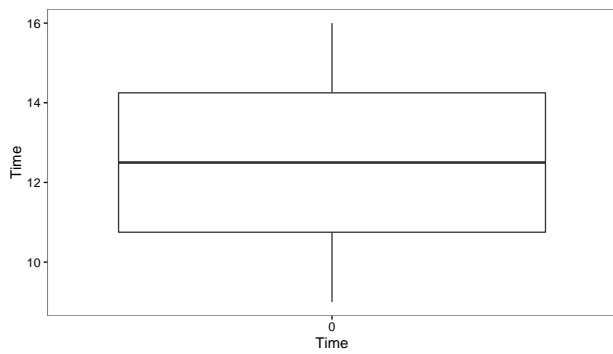
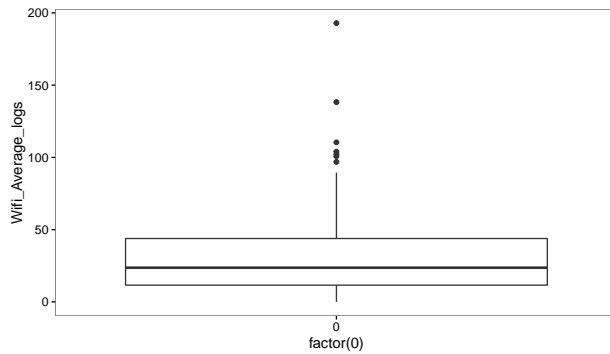
## Histograms

```
## Loading required package: grid
```



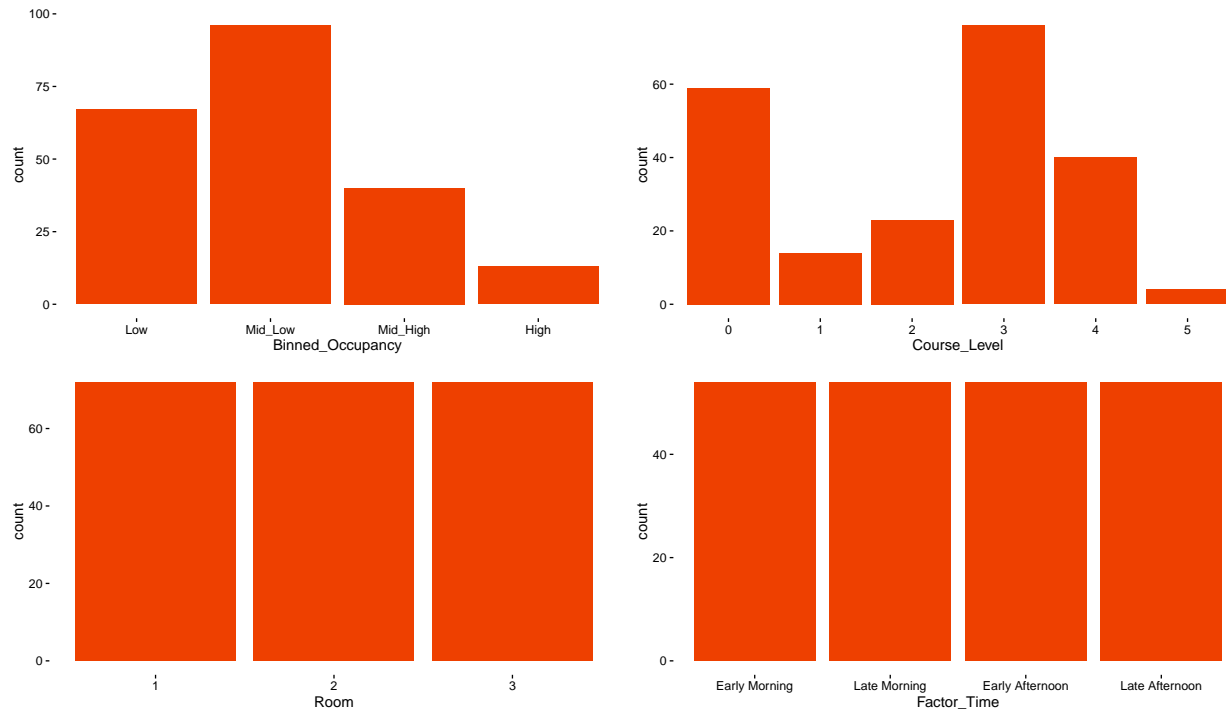
Form the histograms we could see that the distribution of the feature Wifi Maximum\_client (i.e. the Maximum number of devices logged in one hour lecture) was skewed to the left, indicating that the in the majority of the lecture were counted no more than 40 people. Furthermore, we could see that there are potential outliers (values > 150). Similar pattern was observed for the feature Wifi\_Average\_logs. Feature times had as well a skewed distribution, suggesting that the majority of the lectures were concentrating during the early morning and they were decreasing towards the afternoon.

### Box plots.



From the boxplots, all the trends observed in the histograms were confirmed.

For categorical variables we plot bar plot graphs.



From the barplots, we could see that observations were equally distributed across all the levels of the feature Room and Factor Time. On the contrary, there were more observations for non lectures and level 3 courses and classes was observed mostly occupied. No issues were detected for those features.

### Summary.

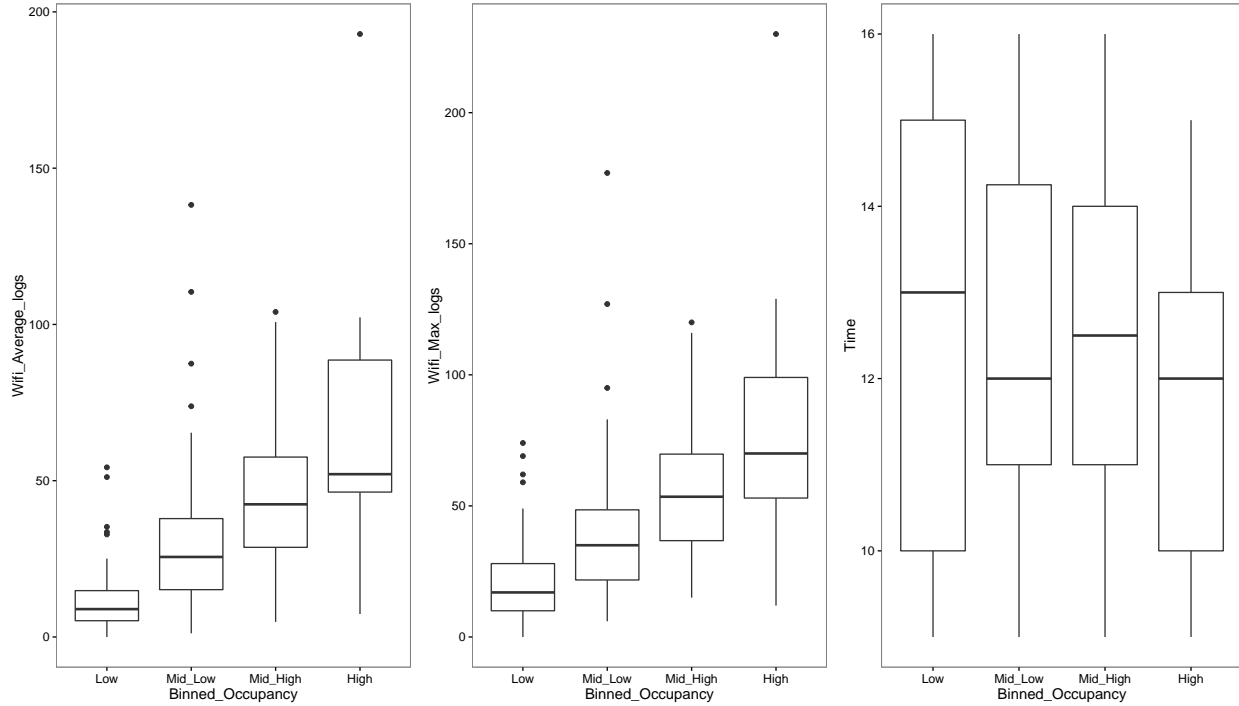
Features	Issues	Planned Solution
Room	None	None
Time	Distribution skewed to the left	To solve during analysis
Factor Time	None	None
Course level	None	None
Tutorial	Uneven representation of the level	Discarded from the analysis
Double Module	Uneven representation of the level	Discarded from the analysis
Class went ahead	Uneven representation of the level	Discarded from the analysis
Wifi Average clients	Distribution skewed to the left & outliers	To solve during analysis
Wifi Maximum clients	Distribution skewed to the left & outliers	To solve during analysis
Binary Occupancy	None	None

## FEATURES AFFECTING THE TARGET FEATURE

The next step of the analysis was to see which feature really affect the target feature for deciding which features we would include into the model.

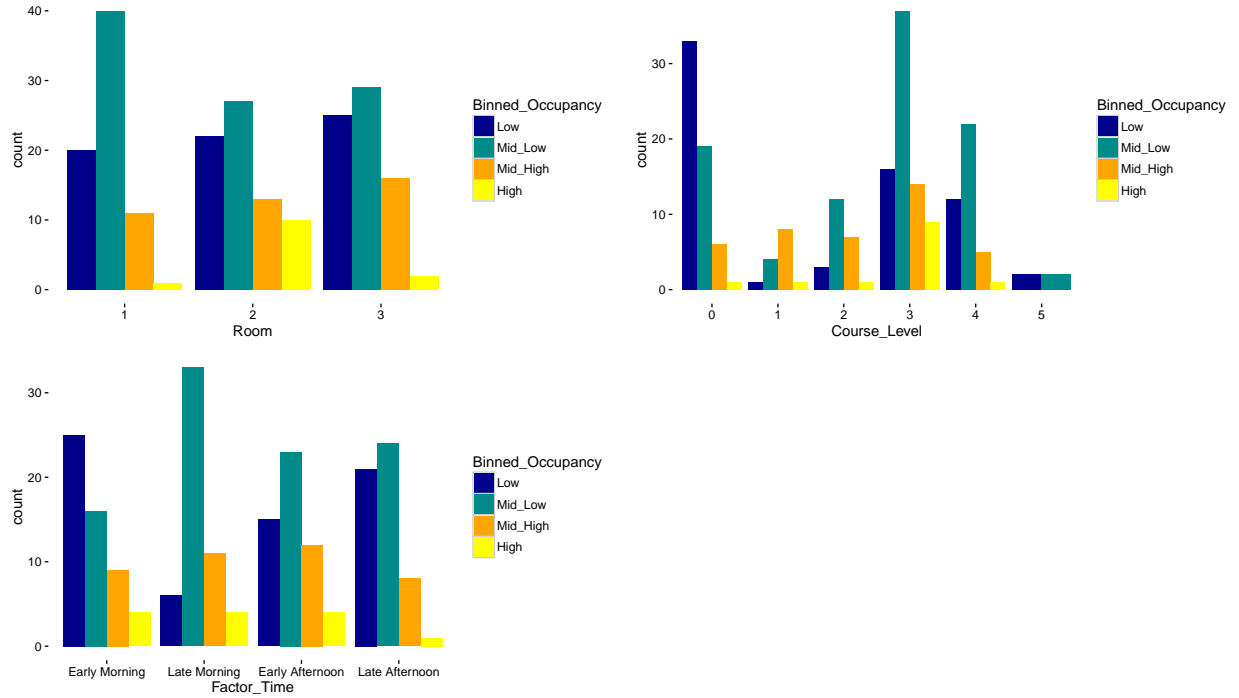
For the continuous features we used box plots, while for categorical we use bar plots.

### Box plots for categorical variables.



From the boxplots we could see that when the room was indicated as empty either the average and the maximum Wi-Fi logs were close to zero and they were increasing across the level of the binned occupancy, showing that either average Binary\_Occupancy and maximum wifi counted clients are a good predictor of the binary occupancy and we are going to run 2 models: one for exploring the relationship between Binary\_Occupancy and Average counted clients and another for Survey counted clients and Maximum counted clients. The difference between the levels will probably be higher without the outliers and we might run the model without them to see if the accuracy will increase. The occupancy seems to not change with the time, so were not going to explore it.

## Barplots



All the ranges of occupancy were equally represented in all the three rooms, indicating that room was not affecting the occupancy. The occupancy level tend to change across the levels of course levels. Level1 and level2 courses had an higher Mid-low and Mid-high occupancy, while all the other levels had a higher low and mid-low occupancy. This was expected for level 0, where we expect no lecture is running. Therefore, we are considering all those features in the model.

## Interacting effect on the target feature

For selecting the features that together with the max logs or with the average logs best predict the ground truth data we will do model selection using AIC values.

For doing so, we decided to considered the models that better suited our hypothesis and they are the following:

- *Binned occupancy* ~ 1, the null model;
- *Binned occupancy* ~ *Average Wifi occupancy*;
- *Binned occupancy* ~ *Average Wifi occupancy* + *Room*;
- *Binned occupancy* ~ *Average Wifi occupancy* + *Time*;
- *Binned occupancy* ~ *Average Wifi occupancy* + *Course\_Level*;
- *Binned occupancy* ~ *Average Wifi occupancy* + *Room* + *Time*;
- *Binned occupancy* ~ *Average Wifi occupancy* + *Room* + *Course\_Level*;
- *Binned occupancy* ~ *Average Wifi occupancy* + *Time* + *Course\_Level*;
- *Binned occupancy* ~ *Average Wifi occupancy* + *Room* + *Time* + *Course\_Level*;

The same models were run also with the occupancy estimated with the maximum number of logs measured in that hour. All these models were run using the k-fold cross. K-fold validation was preferred over the validation set approach and the Leave Out Cross Validation (LOOCV), because it is more robust and more accurate in estimating the test error. The Validation set approach tends to give an over estimate of the test error and the test error is dependent on the observations included randomly in the test set. Furthermore, the LOOCV tends to provide a test error with a high variance, because the folds, used to calculating it, are correlated among each other. In particular in this analysis we are going to perform a 10-fold cross validation, which is pretty standard.

The 10 fold cross validation was carried out manually using the package *carret*, as showed in the following tutorial: (<http://amunategui.github.io/multinomial-neuralnetworks-walkthrough>). For each model we extracted the overall accuracy and the AIC and we picked as best model the model with the lowest MSE and AIC. We are aware that for a better comparison among models is better to use AICc, but the package used only provided AIC estimates.

## Results

### CASE1: Wifi average logs

All the models ran with the response variable Wifi average logs are summarised in the following table showing their accuracy and AIC.

Models	Accuracy	AIC
Binned_occupancy ~ 1	0.465	477.5815141
Binned_occupancy ~ Wifi_Average_logs	0.56	385.6233953
Binned_occupancy ~ Wifi_Average_logs + Room	0.575	381.5398627
Binned_occupancy ~ Wifi_Average_logs + Factor_Time	0.535	393.3834333
Binned_occupancy ~ Wifi_Average_logs + Course_Level	0.535	393.3834333
Binned_occupancy ~ Wifi_Average_logs + Room + Factor_Time	0.545	388.4753761
Binned_occupancy ~ Wifi_Average_logs + Room + Course_Level	0.575	401.0727777
Binned_occupancy ~ Wifi_Average_logs + Factor_Time + Course_Level	0.52	411.0539844
Binned_occupancy ~ Wifi_Average_logs + Room + Factor_Time + Course_Level	0.555	408.8457465

The best model in term of accuracy and AIC was Binned\_occupancy ~ Wifi\_Average\_logs + Room, with an AIC of ~ 381.5398627 and an accuracy of 0.575. To assess the importance of the other models in respect to the best one, we can calculate the difference between their AIC value and the best model's AIC. For simplicity, we can say that if the difference between the first best model and the rest is  $> 2$  we can be sure that the model selected was the best one. In this case, the difference between the AIC of the best model and the AIC of the rest of the model was higher than 2. Therefore we are confident with our choice.

### CASE2: Wifi maximum logs

Models	Accuracy	AIC
Binned_occupancy ~ 1	0.465	477.5815141
Binned_occupancy ~ Wifi_Max_logs	0.51	405.6406032
Binned_occupancy ~ Wifi_Max_logs + Room	0.525	399.6491249
Binned_occupancy ~ Wifi_Max_logs + Factor_Time	0.5	412.6562033
Binned_occupancy ~ Wifi_Max_logs + Course_Level	0.5	412.6562033
Binned_occupancy ~ Wifi_Max_logs + Room + Factor_Time	0.525	406.1217584
Binned_occupancy ~ Wifi_Max_logs + Room + Course_Level	0.535	416.1852212



Models	Accuracy	AIC
Binned_occupancy ~ Wifi_Max_logs + Factor_Time + Course_Level	0.505	426.0812597
Binned_occupancy ~ Wifi_Max_logs + Room + Factor_Time + Course_Level	0.525	422.8932406

The best model in term of accuracy and AIC was Binned\_occupancy ~ Wifi\_Max\_logs + Room with an AIC of 399.6491249 and an accuracy of 0.525. Again the difference between the AIC of the best model and the AIC of the rest of the model was higher than 2. Therefore we are confident with our choice. However the accuracy and the AIC of the Binned\_occupancy ~ Wifi\_Average\_logs + Room model was better and we keep it as best model and we will run it on the whole dataset.

```
final.avg.room <- multinom(Binned_Occupancy ~ Wifi_Average_logs+Room, data=AnalysisTable,maxit=1000)
```

With the hope of increasing the accuracy of our final model we decided to take into account in the analyses the order that there is among the level of the target feature. To do so, we performed the ordinal regression.

## ORDINAL REGRESSION

### CASE1: Wifi average logs

Models	Accuracy	AIC
Binned_occupancy ~ 1	0.465	477.5815159
Binned_occupancy ~ Wifi_Average_logs	0.52	398.6607065
Binned_occupancy ~ Wifi_Average_logs + Room	0.56	387.5085918
Binned_occupancy ~ Wifi_Average_logs + Factor_Time	0.48	400.7824579
Binned_occupancy ~ Wifi_Average_logs + Course_Level	0.48	400.7824579
Binned_occupancy ~ Wifi_Average_logs + Room + Factor_Time	0.53	390.2193979
Binned_occupancy ~ Wifi_Average_logs + Room + Course_Level	0.55	394.9515665
Binned_occupancy ~ Wifi_Average_logs + Factor_Time + Course_Level	0.495	405.6423368
Binned_occupancy ~ Wifi_Average_logs + Room + Factor_Time + Course_Level	0.5	397.4555258

Binned\_occupancy ~ Wifi\_Average\_logs + Room was the best model in term of AIC (387.5085918) and accuracy (0.56). However, the ordinal regression did not improve the accuracy of the multinomial logistic regression. Similar pattern were observed for Wifi\_Max\_logs as independent variable.

### CASE1: Wifi Maximum logs

Models	Accuracy	AIC
Binned_occupancy ~ 1	0.465	477.5815159
Binned_occupancy ~ Wifi_Max_logs	0.51	409.4455324
Binned_occupancy ~ Wifi_Max_logs + Room	0.535	398.4834589
Binned_occupancy ~ Wifi_Max_logs + Factor_Time	0.49	411.4142999
Binned_occupancy ~ Wifi_Max_logs + Course_Level	0.49	411.4142999
Binned_occupancy ~ Wifi_Max_logs + Room + Factor_Time	0.525	401.2413012
Binned_occupancy ~ Wifi_Max_logs + Room + Course_Level	0.535	403.6681203
Binned_occupancy ~ Wifi_Max_logs + Factor_Time + Course_Level	0.52	413.0793634
Binned_occupancy ~ Wifi_Max_logs + Room + Factor_Time + Course_Level	0.495	406.1884832

The best model in term of AIC (398.4834589) and accuracy (0.535) was Binned\_Occupancy ~ Wifi\_Max\_logs+Room. The accuracy of this model was not better than the accuracy of the multinomial model with Wifi\_Average\_logs as descriptive variable.

Therefore, we are going to considered as best model: Binned\_Occupancy ~ Wifi\_Average\_logs+Room run with a multinomial logistic regression, suggesting that the occupancy of the room was accurately predicted by the average of the Wi-Fi logs measured across the hour and by the room.